

ABSTRACT

A household soybean milk maker including a main body defining a space for receiving water, a cover element openably installed on an upper end of the main body, a drive motor
5 disposed in the cover element to generate rotating force, a drive shaft for outputting rotating force of the drive motor, a blade connected to the drive shaft, a temperature sensor for detecting a temperature of the inside of the main body, and a sieve-like container which accommodates soybeans therein and is
10 detachably attached to the cover element. A water vessel is coupled to a lower end of the main body. A steam generator is arranged in the water vessel to generate steam. Guide tubes are formed in the main body so that steam generated by the steam generator can be supplied through the guide tubes to
15 soybean juice produced when the blade breaks the soybeans.